AMENDMENTS TO THE ABSTRACT:

Please replace the Abstract with the following rewritten version:

The invention relates to a user interface means including comprising: motion detection means (MDM), output means (OM) and adaption means (AM) adapted for the receipt of motion detection signals (MDS) obtained by thesaid motion detection means (MSM), establishing an interpretation frame on the basis of thesaid motion detection signals (MDS) and establishing and outputting communication signals (CS) to thesaid output means (OM) on the basis of thesaid motion detection signals (MDS) and said interpretation frame. According to the invention, the user interface means has we been established for the use of interpreting motion provided by a user of the user interface means.